U.S. Department of Commerce, Patent and Trademark Office JAN Atty Docket No. Serial No. M-10709-1P US 09/766,498 INFORMATION DISCLOSURE STATEMENT BY THE Applicant(s) (Use several sheets if necessary) JEMM YUE LIANG Filing Date Group January 19, 2001 2673 U.S. Patent Documents Document Filing Date *Examiner Subclass If Appropriate Initial Number Date Name Class Erhart et al. 345 96 6/1996 AA 5,528,256 Kc 12/1998 Erhart et al. 345 96 AB 5,852,426 KC AC AD ΑE AF AG AH ΑI AJ AK Foreign Patent Documents Translation Yes Document Date Country Class Subclass No GB 2326013A 12/1998 Great Britain AL Kc 10/1998 Abstract AM JP 10-282524 Japan KC AN WO 99/12072 3/1999 International KC AO AP ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Enhanced Hi-Addressing Technology for Fast Response Color STN-LCD's," H. Mano et al., AQ International Display Research Conference (IDRC), Santa Ana, CA, SID, Vol. Conf. 17, 9/1997, pp. M-MC International Search Report mailed June 8, 2001 AR KC "Charge Conseration Implementation in an Ultra-Low Power AMLCD Column Driver Utilizing Pixel AS KC Inversion." A. Erhart et al., SID '97, 1997, http://www.vividsemi.com/Sid97t.html, 7 pages Date Considered Examiner 4/18/0X *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.